

BORING LOG DP2

Date Drilled: : 4/10/06

Drilling Co.:

Drilling Method:

: Woodward Drilling

	EAI	₽ V	VIRON PEST	VAENTAL SLUTIONS	. NC	BOKING 200		Drilling Method: Sampling Method:	: Georobe : Continuous Core
Project Site: Logged Review	d By: ved By		: Form : 6301 : Paul	ner Exxon : I Commercia Sime ffrey V Wa	Service se Boul	Station 7-0249 evard, Rohnert Park, Catifornia se, P.G. 5019	rd, Rohnert Park, California		: 2" : N/A : : : 34' bgs : 10' bgs
Depth (ft)	Blow Count	(vandd)	Sample	Column	nscs	Sample Condition No Recovery Sampled Interval Described Sample Preserved Sample DESCR	Boring: DP2		
0-	-					Planter: Grass underlain by top soil			
5-					GC	CLAYEY GRAVEL WITH SAND: fin poorly graded, subangular gravel < Cleared to 5 fbgs using air-knife and	2" diameter		
		0.0			CH	AY WITH SILT: dark gray, moist, high plasticity, trace sand			
10		0.0			CL	SILTY CLAY: clive gray, dry to dan trace line sand SILTY SAND WITH CLAY: fine-gra @10': heavily mottled with calcium	ained, olive gray,		Neat Cement
					SC SC STATE OF THE SC	CLAYEY SAND WITH GRAVEL: fi poorly graded, ~30% clay, -10% s @11': becoming light brown @12 '- 13': with black flecks	ine-grained, light ubangular gravel	gray, very moist, <0.5° diameter,	
06-21-2006 JAZQOZHDRING LOGSÜPZ bor		5.0	8		SV SV	graded, subangular, gravel <0.5° c			
2002/BORIN					CL	SILTY CLAY: light orange brown, mottled with grayish green, trace I	damp, moderate line sand	plasticity, stiff,	
06-21-2006 JA	20	0.0		* = = = = = = = = = = = = = = = = = =	CI	SILTY CLAY WITH SAND: light g black flecks @19': heavily mottled with calciur			

Project No.: : Former Exxon Service Statio Site: : 6301 Commerce Boulevard, Logged By: : Paula Sime Reviewed By: : Geoffrey V. Waterbouse, P.C.					Service e Boul	a Statio	BORING LOG DP2 (Page 2 of 2) 7-0249 Rohnert Park, California 5.5019		Date Drilled: Drilling Co.: Drilling Method: Sampling Method: Borehole Diameter: Casing Diameter: Location N-S Location E-W Total Depth: First GW Depth:	: 4/10/06 : Woodward Drilling : Georobe : Continuous Core : 2" : N/A : : : 34' bgs : 10' bgs
Signal (I) Depth (II)	Blow Count	Ov <i>MiP</i> ID (ppmv)	Sample	Column	nscs	Sam	ple Condition No Recovery Sampled Interval Described Sample Preserved Sample	Water Levels Upper water 10' bgs V Lower water 27 bgs	bearing zone:	Boring: DP2
20-	-	0.0	×		ML		DY SILT WITH CLAY: light gray ed and poorly graded	rish brown, molst,	sand is line	
25-	5-				CH SC	CLA grad	Y WITH SAND: light grayish br trace black flecks, sand is fine g YEY SAND: fine-grained, light g led ': Increasing black flecks	-Neat Cement		
30-		0.0		S	SP	@26 <0.5 @36	ID: meduim-grained, dark brown 3.5': Becoming dark gray, coars on in diamter 0.4': Becoming light graysih bro	e grained, with su	orly graded bangular gravel	
		0.0			SP	SAN	AY: dark grayish green, moist, h ND: fine-grained, dark greenish AY WITH SAND: dark greenish Id is fine grained and poorly gra	gray, very moist, j gray, damp, high		
06-21-2006 J:\2002\BORING LOGS\DP2.bor	5-				•		al Depth @ 34' bgs 15:45 e water encountered @ 10' bgs	4/10/06		
06-21-2006	0-									